EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	553	potentiometer with phase near3 (shift\$4 or offset\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/07/09 10:45
S1	2	("4827415") . PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:44
S2	2	("5717380").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:44
S3	2	("6002217").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:45
S4	2	("6223469").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:46
S5	201	(49/339).OCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:47
S8	458	(49/340).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 16:50
S10	220	(49/341).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 17:06
S12	154	(49/342).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/08/07 17:07
S14	218	49/345	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/07 17:07
S15	164	"49"/\$7.ccls. and potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 09:52
S16	93	"49"/\$7.ccls. and potentiometer and shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:04
S17	35	"49"/\$7.ccls. and potentiometer and phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:13
S18	4	"49"/\$7.ccls. and potentiometer and phase adj shift	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 10:14

S19	15	("4220051" "4876764" "4976269" "5513467" "5687507" "5862630" "6223469"), URFN.	US-PGPUB; USPAT; USOCR	OR	OZ	2008/08/11 10:27
250	29	("1684704" "2256613" "3127160" "312936" "3874117" "4040144" "4222051" "4222147" "4261440" "4338942" "4348835" "4429490" "4727679" "4793023" "4831509" "495194" "5040331").PN. OR	US-PCPUB; USPAT; USOCR	OR	ON	2008/08/11 10:29
\(\text{\text{2}}\)	46	("0618053" "284349" "3114541" "3284450" "3886425" "442905" "3886425" "442905" "4333270" "4533566" "453656" "4553656" "4553656" "456845" "457679" "456024" "5018304" "5024124" "5040331" "5513467" "5507120" "5513467" "5684296" "518304" "5684296" "6430871" "6634160" "6318196" "643160" "653717" "6588153" "6588153" "6638140" "653717" "6588153" "6636140" "H. OR ("7316096") URPN. OR ("7316096") URPN. OR	US POPUB; USPAT; USOCR	OR	ON	2008/08/11
S22	5	S21 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:36

\$23	45	("3425161" "3470653" "3874117" "4348835" "4501090" "4604826" "4658345" "4680324" "4735018" "4821024" "5018304" "5040331" "5072973" "50295554" "5226256" "5248276" "5375374" "542252" "5428278") JNI OR ("5878530") URFN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:39
S24	5	\$23 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:40
\$25	28	("20050091928" "2701036" "3059485" "2701036" "3079005" "3609390" "3719005" "3955661" "4289995" "4334161" "4342354" "4472910" "43636345" "4872706" "4846578" "5018304" "5222327" "5698073" "5881497" "5930954" "6002217" "6634140").PN. OR ("7310911").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11
S26	3	S25 and potentiometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/11 10:40
S31	12	potentiometer same shaft same two same door	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 11:18
S33	71	"49"/\$7.cds. and potentiometer and electric adj motor and power	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/08/11 15:15

S34	30	("1684704" "2256613" "3127160"	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/17 13:23
	annen an	250013 32/100 "3129936" "4040144" "422005" "422015" "4222147" "4261440" "4339842" "4348835" "4429490" "4727679" "4783023" "4831509" "4952080" "4952080" "6002217") URPN. OR	USPAI, USCON			13.23
S3 5	205	(49/339).CCL.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S 36	464	(49/340).CCL.S.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S37	222	(49/341).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
\$38	155	(49/342).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S3 9	249	(49/345).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/17 13:28
S40	464	potentiometer same common same shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 13:53
S41	174	potentiometer same common same shaft same output	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 13:53
S42	146	two same potentiometer same common same shaft	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:02
S43	0	shifted same phsae same "180" same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45
S44	0	shifted same phsae same potentiometer same curves	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45
S46	1	shifted same phase same potentiometer same curves same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:45

S48	418	two same potentiometer same shift\$4 same phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:50
S49	69	two same potentiometer same shift\$4 same phase same degree	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:51
S50	15	two same potentiometer same shift\$4 same phase same degree same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 15:52
S51	13	two same potentiometer same in near phase	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:05
S52	249301	shifted same in phase same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:14
S53	244351	shifted same in phase same potentiometer same "180"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:14
S54	3	shifted same in near phase same potentiometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/17 16:15
S 55	1	"10551529"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/03/18 16:01

7/9/2009 11:24:49 AM

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